Serial No. 09/433,380

Amdt. Dated February 4, 2005

Reply to Office Action of November 15, 2004

Amendments to the Specification:

Please replace paragraph [1] with the following amended paragraph:

[1] The present invention relates to a multi-stacker for a handler for classifying and

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stacking a test tray served with a device tested by a tester. More particularly, the present

invention relates to a multi-stacker for a handler in which, after a device served in a test tray is

tested at a test site and is classified, each test tray is unloaded according to the classification.

Please replace paragraph [15] with the following amended paragraph:

[15] The tray up/down movement means comprises an up/down movement plat plate

having a plurality of tray plates positioned thereon, a linear motion (LM) rail secured at one side

to a rack and installed longitudinally at a lower portion of the up/down movement plate, a LM

block installed longitudinally slidable along the LM rail; a bracket secured to one side of the LM

block and secured to a lower portion of the handler frame, a motor provided with a pinion gear

for moving up and down the up/down movement plate via a rack of the LM rail, and a bracket

attached to the motor for rotating the pinion gear.

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